=> IFW: Scan as Doc Code: Doc Date:

SRNT <=

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/781,534

- 1) See attached printout of inventors listed in PALM
- 2) See attached EAST Inventor Search Printout shows Inventor search terms

Day : Monday Date: 5/21/2007

Time: 13:40:10

* PALM INTRANET

Inventor Information for 10/781534

Inventor Name	City	State/Count	ry
KATO, HIROHISA	KARIYA-SHI	JAPAN	
KUBO, HIDEHITO	KARIYA-SHI	JAPAN	
Apple Info Contents Petition Info		Continuity/Reexar	n Foreig
PCT //	Search or PG	G PUBS #	Search
Attorney Docket #		Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

1	US	20010619	Gene	435/6	536/23.1	Kamizono;
I	6248533 B1	20010019	diagnosis of diseases wherein TNF- .alpha. promotors participate	433/0	330/23.1	Shintaro et al.
1	US 5816793 A	19981006	Combustion apparatus	431/114	431/1; 431/328; 431/346	Nakamoto; Mitsuyoshi et al.
1	US 5747652 A	19980505	Antibody to smooth muscle myosin heavy chains	530/387.9	436/547; 436/548; 530/388.2; 530/389.1	Nagai; Ryozo et al.
1	US 5322888 A	19940621	Coating composition for optical plastic moldings	524/783	106/287.15; 106/287.16; 523/200; 523/209; 523/216; 524/785; 524/789; 524/847; 524/858	Kato; Hirohisa et al.
1	US 5049414 A	19910917	Antireflection solution for optical parts and method for antireflection treatment using said solution	427/164	106/287.14; 106/287.16; 427/165; 427/169; 427/387; 427/402; 427/407.2; 427/412.1	Kato; Hirohisa
1	US 4944962 A	19900731	Method for dirtproofing treatment for plastic lens	427/164	427/335; 427/384; 427/430.1	Furuta; Shoichiro et al.
1	US 4896644 A	19900130	System and method for controlling a fuel supply to an internal combustion engine	123/492	123/493	Kato; Hirohisa
1 .	US 4585697	19860429	Magnetic recording	428/403	252/62.54; 360/134;	Kato; Hirohisa et

- 1 · .	•						
		Α		medium		360/135;	al.
						360/136;	
						427/128;	
						428/405;	
						428/407;	
						428/522;	
			•			428/842.8;	
						428/900	
	1	US	19860121	Magnetic	428/328	252/62.63;	Oguchi;
		4565726		recording		428/329;	Toshihiko
		A		media having		428/330;	et al.
į				ferromagnetic		428/842.8;	
				and ferrite		428/900	
						420/900	
				particles in the			
				magnetic layer			
				thereof			
	1	US	19840508	Method and	427/549	118/59;	Oguchi;
	1	4447467	15010500	apparatus for	12,7.0.15	118/640;	Toshihiko
				,		1	
		Α		perpendicular		118/68;	et al.
				magnetic		427/128;	
				recording		427/130;	
				medium		427/348	
	1	US	19831122	Method and	73/118.2		Kitamura;
	1	4416149	17031122	device for	75/110.2		Hidetoshi
							1
		A		detecting			et al.
				engine idling			
	1	US	19831025	Switch for	73/118.1		Kitamura;
		4411154		sensing a			Hidetoshi
		Α		preset position			et al.
				of a throttle			
				valve			
	1	TIC	10011012		500/14	407/164	TZ =4 = -
	1	US	19811013	Coating	528/14	427/164;	Kato;
		4294950		composition		427/165;	Hirohisa
		A		comprising		427/169;	
				hydrolyzates		427/386;	
				from silane		427/387;	[[
				compounds		428/412;	
	· .			Compounds		428/447;	<u> </u>
						1	
						528/12;	
						528/15;	
						528/19;	
						528/20;	
						528/21;	
						'	
	1	LIC	10010712	N f - 41 - 1 - C	20/502 1		Motorous
	1	1	19810512		29/392.I	1 '	· .
		4266335		producing		445/24	Shoichi et
	1	US 4266335	19810512	Method of producing	29/592.1	528/26 359/273; 445/24	Matsumoto; Shoichi et

	A		electrochromic display device			al.
1	US 4259407 A	19810331	Radiation- sensitive positive resist	428/421	430/326; 522/153; 522/156; 526/245; 526/246	Tada; Tsukasa et al.

.